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Prepn. of noble metal catalyst - by modifying granular silica with silane contg. amino gp. fixing noble metal ions on surface and reducing
C89-062393

Catalyst of silica carrying noble metal on its surface, is prepd. by (a) modifying granular silica by reacting it with silane cpd. having amino.gp., then (b) fixing noble metal ions on the surface of silica by conflacting the modified silica with aq. soln. of the noble metal salt in quantity of a fourth mole or less based on amino.gp. of the modified silica, then (c) reducing the noble metal-carrying silica.

Pref. 3-aminopropyl trialkoxysilane or N-(2-amino-ethyl)
3-amino-propyl trialkoxysilane is used as silane cpd. having amino-gp. Pref. amt. of amino-gps. fixed on silica is 0.1 to 2.0 millimole per gram of the modified silica.

ADVANTAGE - The catalyst can be prepd. with good reproducibility of performance and carries noble metal in a high density on the surface of silica, and thickness of the carrying layer can be controlled. (4pp Dwg.No.0/1)

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